## In the claims:

Following is a complete set of claims as amended with this Response.

1. (Previously Presented) A method comprising:

receiving packets from an external network;

determining a destination for each packet through the switch fabric;

determining a path to be taken by each packet through a switch fabric;

classifying each packet into one of a plurality of flow bundles based on the packet's destination and path through the switch fabric and labeling each packet with a flow identifier to identify the associated flow bundle;

mapping each classified and labeled packet into one of a plurality of queues;

queuing each mapped packet into the respective mapped queue to await

transmission based on the flow bundle into which the packet has been classified so that
all packets in a queue belong to a same flow bundle;

regulating rates at which packet traffic moves out of the queues with a traffic shaping algorithm; and

scheduling the packets in the queues for transmission from the queues to a next destination through the switch fabric.

- 2. (Cancelled)
- 3. (Original) The method of claim 1, wherein determining a path to be taken by each packet through a switch fabric comprises determining a path to be taken by each packet through a switch fabric based on load balancing.

- 4. (Currently Amended) The method of claim 1, wherein classifying each packet further comprises comprising labeling each packet with information identifying an associated flow.
- 5. (Original) The method of claim 1, wherein classifying each packet into one of a plurality of flow bundles comprises classifying each packet into one of a plurality of flow bundles based on the packet's destination, path through the switch fabric, and priority.
- 6. (Original) The method of claim 1, wherein scheduling the packets in the queues for transmission comprises scheduling the packets in the queues for transmission using a Round Robin scheduling algorithm.
- 7. (Original) The method of claim 1, wherein scheduling the packets in the queues for transmission comprises scheduling the packets in the queues for transmission using a Longest Delay First algorithm.
- 8. (Original) The method of claim 1, wherein scheduling the packets in the queues for transmission comprises scheduling the packets in the queues for transmission using a Stepwise QoS Scheduler (SQS).
- 9. (Previously Presented) The method of claim 1, further comprising determining a traffic class to which each received network packet belongs based on protocols associated with the packet.
- 10. (Currently Amended) The method of claim 1, wherein scheduling the packets in the queues further comprises comprising forwarding the packets to a switch coupled to the switch fabric for transmission to the next destination.

11. (Previously Presented) An apparatus comprising:

an input to receive packets from an external network;

a classification unit to examine the received packets, determine a destination for each packet through the switch fabric, determine a path to be taken by each packet through a switch fabric, classify each packet into one of a plurality of flow bundles based on the packet's destination and path through the switch fabric, and label each packet with a flow identifier to identify the associated flow bundle;

a mapping unit coupled to the classification unit to place each classified and labeled packet into one of a plurality of queues based on the flow bundle into which the packet has been classified so that all packets in a queue belong to a same flow bundle;

one or more traffic shapers coupled to the mapping unit to regulate the rate at which packet traffic moves out of the queues; and

a scheduler coupled to the traffic shapers to regulate the order in which packets in the queues will be transmitted from the queues to a next destination through the switch fabric.

- 12. (Original) The apparatus of claim 11, further comprising an access unit coupled to the classification unit to receive packets from and transmit packets to the network.
- 13. (Original) The apparatus of claim 11, further comprising a switch coupled to the scheduler to transmit the scheduled packets to the switch fabric.
- 14. (Original) The apparatus of claim 11, wherein the classification unit comprises a load balancing element to determine a path to be taken by each packet through a switch fabric based on load balancing.

Attorney Docket No. 42P16530 Application No. 10/607,728

- 15. (Original) The apparatus of claim 11, wherein the classification unit comprises a labeling element to label each packet with information identifying an associated flow and flow bundle.
- 16. (Previously Presented) A network processor microengine of a network switching node for running a plurality of threads to perform processes on received packets, the processes of the threads comprising:

determining a path to be taken by each received network packet through a switch fabric;

classifying each packet into one of a plurality of flow bundles based on the packet's destination and path through the switch fabric;

labeling each packet with a flow identifier to identify the associated flow bundle; mapping each packet into one of a plurality of queues;

queueing each packet into the respective mapped queue to await transmission based on the flow bundle into which the packet has been classified;

regulating a rate at which traffic moves out of the queues using a traffic shaping algorithm; and

scheduling the packets in the queues for transmission from the queues to a next destination through the switch fabric.

- 17. (Cancelled)
- 18. (Previously Presented) The network processor microengine of claim 16, wherein the process of the threads further include labeling each packet with information identifying an associated flow and flow bundle.

- 19. (Previously Presented) The network processor microengine of claim 16, wherein the process of the threads further include determining a traffic class to which each received network packet belongs.
- 20. (Previously Presented) The network processor microengine of claim 16, wherein the process of determining a path to be taken by each received network packet through a switch fabric comprises determining a path to be taken by each received network packet through a switch fabric based on load balancing.
- 21. (Previously Presented) The network processor microengine of claim 16, wherein the process of classifying each packet into one of a plurality of flow bundles comprises classifying each packet into one of a plurality of flow bundles based on the packet's destination, path through the switch fabric, and priority.
- 22. (Previously Presented) The network processor microengine of claim 16, wherein the the process of the threads further include forwarding the packets to a switch coupled to the switch fabric for transmission to the next destination.
  - 23. (Previously Presented) A system comprising:

a switch to receive from an external network and transmit packets through a switch fabric to a destination;

a classification unit to examine packets received from a network through the switch, determine a path to be taken by each packet through the switch fabric, and classify each packet into one of a plurality of flow bundles based on the packet's destination and path through the switch fabric;

a mapping unit coupled to the classification unit to place each classified packet into one of a plurality of queues based on the flow bundle into which the packet has been classified so that all packets in a queue belong to a same flow bundle;

one or more traffic shapers coupled to the scheduler to regulate rates at which traffic moves out of the queues;

a scheduler coupled to the mapping unit to regulate the order in which packets in the queues will be transmitted from the queues to a next destination; and

- 24. (Cancelled)
- 25. (Original) The system of claim 23, wherein the classification unit comprises a load balancing element to determine a path to be taken by each packet through the switch fabric based on load balancing
- 26. (Original) The system of claim 23, wherein the classification unit comprises a labeling element to label each packet with information identifying an associated flow and flow bundle.
- 27. (Previously Presented) The method of claim 1, wherein classifying further comprises classifying into one of a plurality of traffic classes based on a type of traffic.
- 28. (Previously Presented) The method of claim 6, wherein queuing each mapped packet comprises queuing so that all packets in a queue have the same priority.
- 29. (Previously Presented) The apparatus of claim 11, wherein the classification unit further classifies packets into one of a plurality of traffic classes based on a type of traffic.

30. (Previously Presented) The apparatus of claim 11, wherein the classification unit determines a priority for each packet and wherein the mapping unit queues each mapped packet so that all packet in a queue have the same priority.